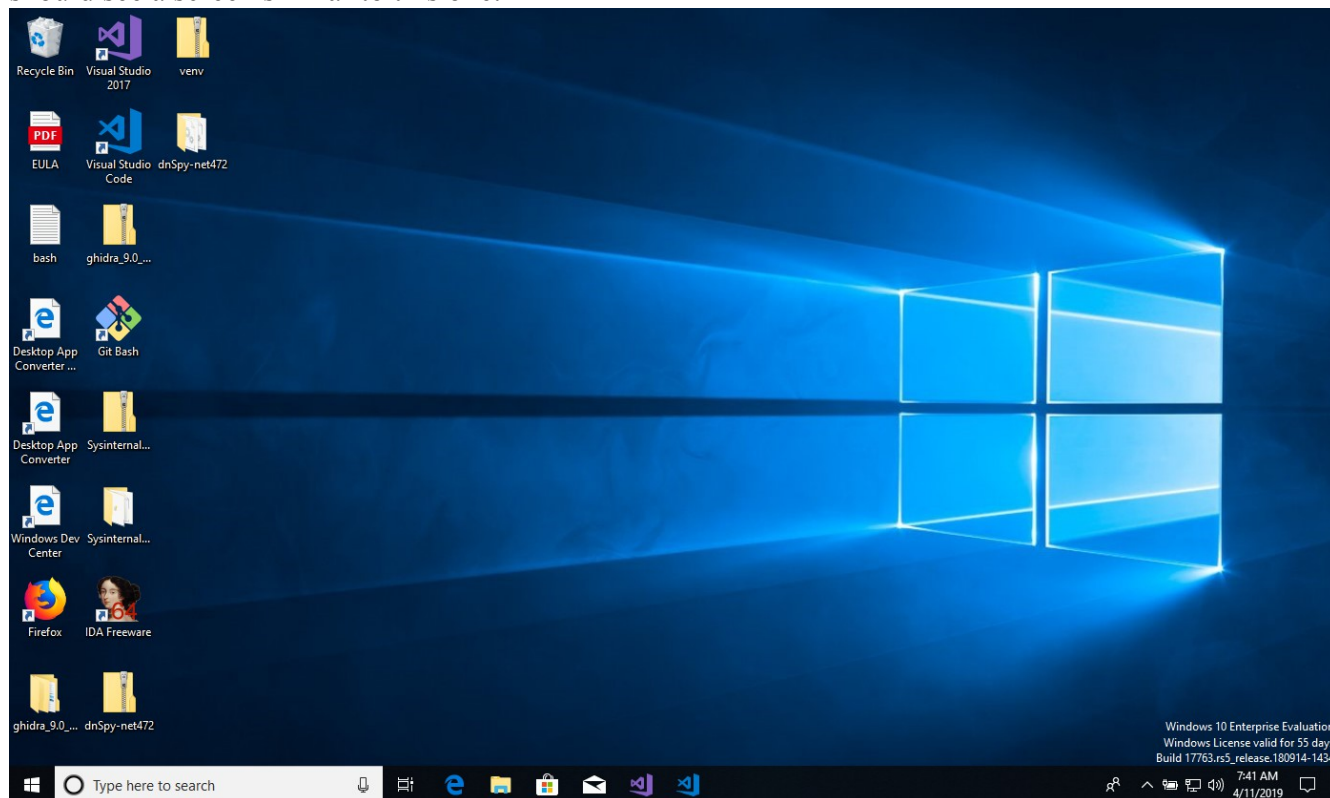
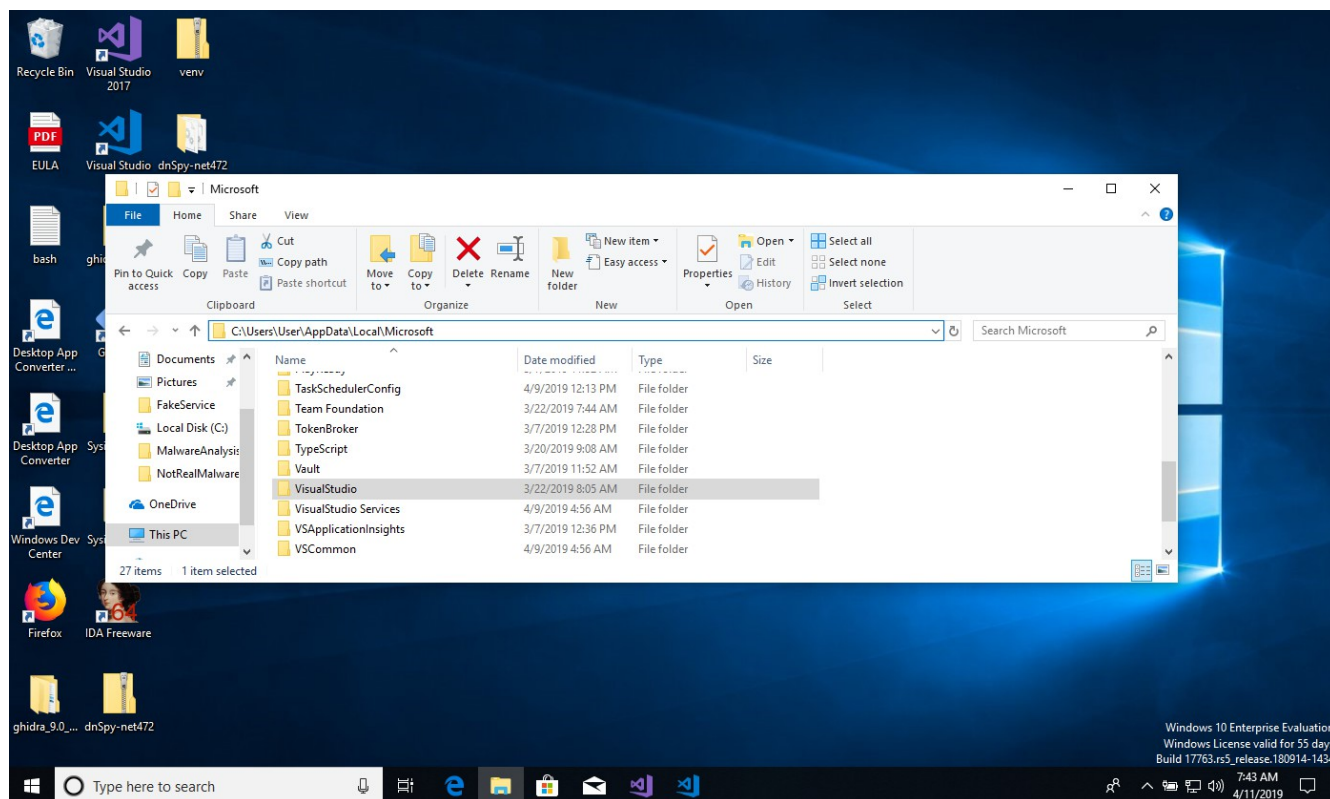


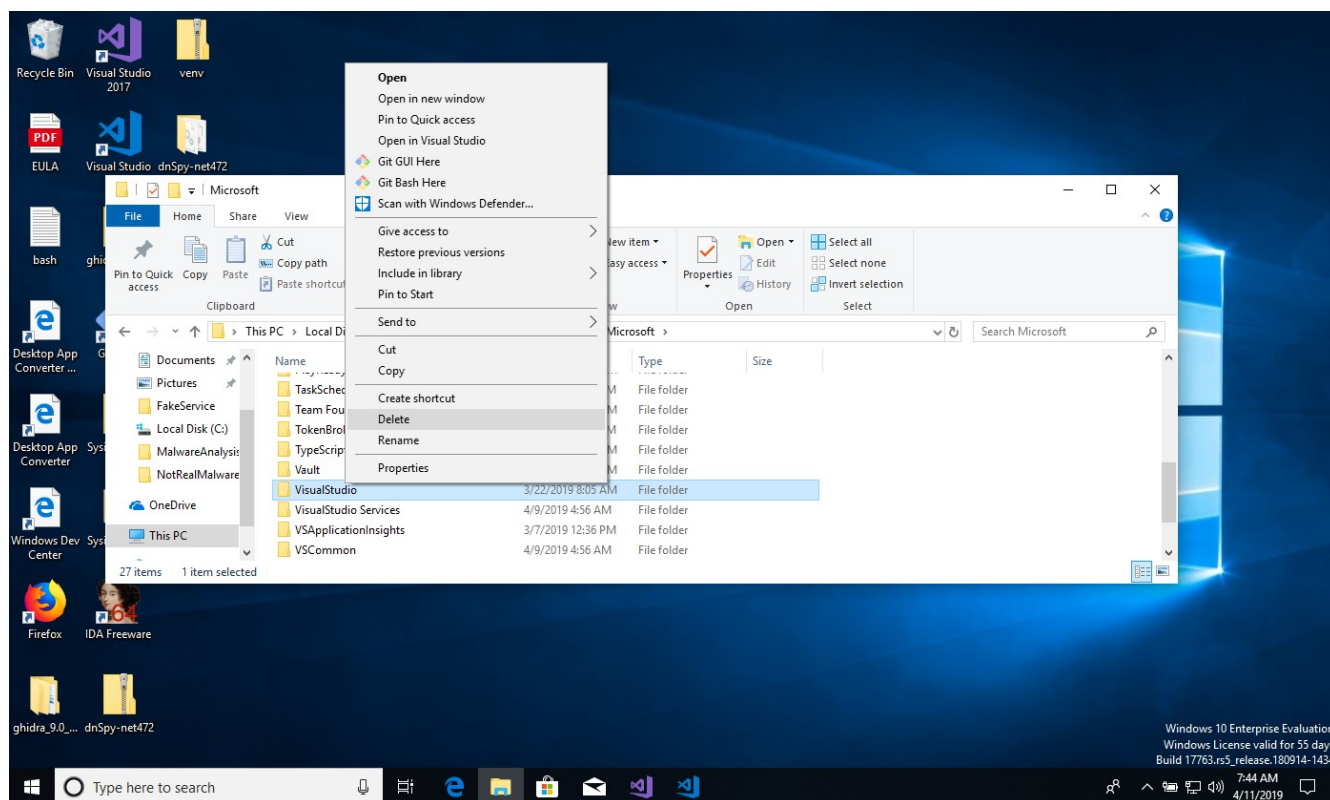
Requirements:

After opening the Virtual machine that was downloaded , and downloaded some of the tools, you should see a screen similar to this one.

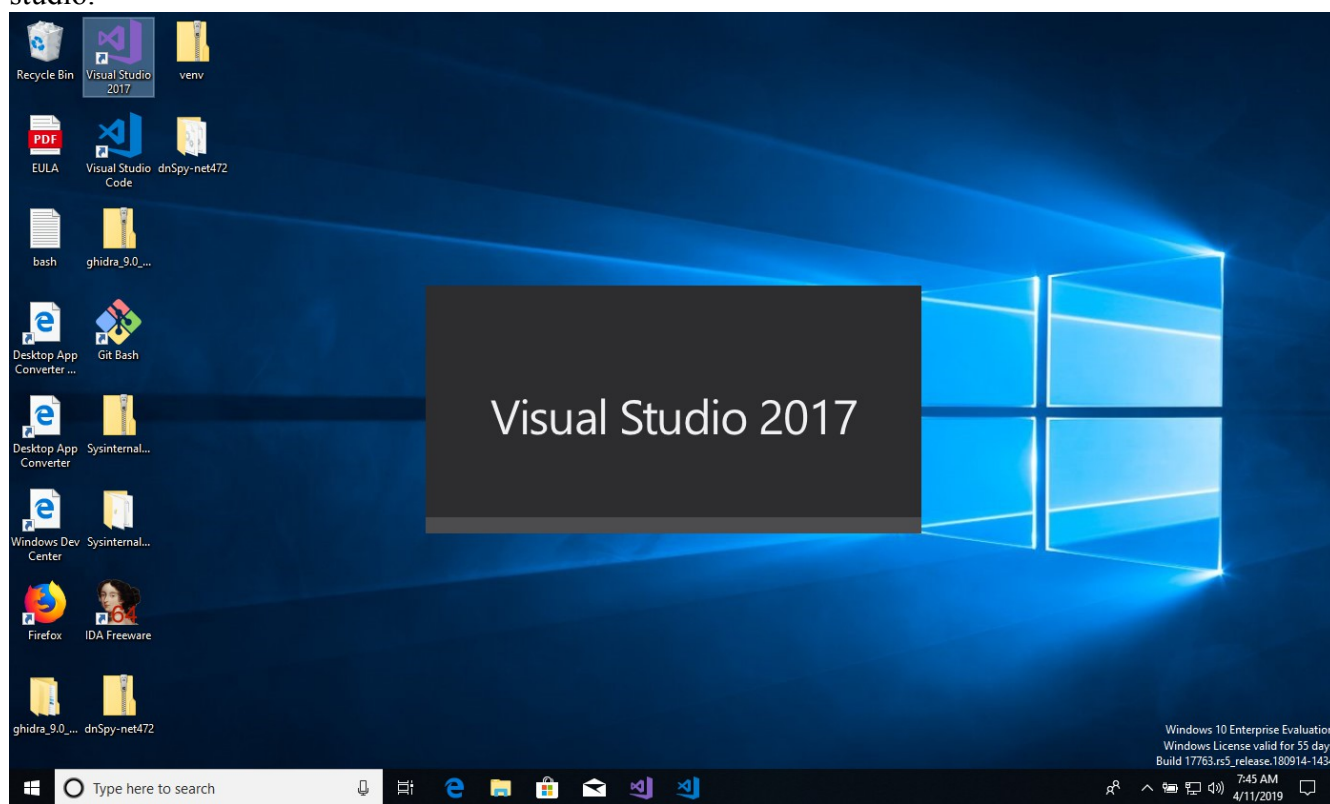


First things first. We need to delete the temporary data that was stored by someone at Microsoft for the visual studio instance, otherwise nothing will compile. Open file explorer and go to “C:\\Users\\User\\Appdata\\Local\\Microsoft”

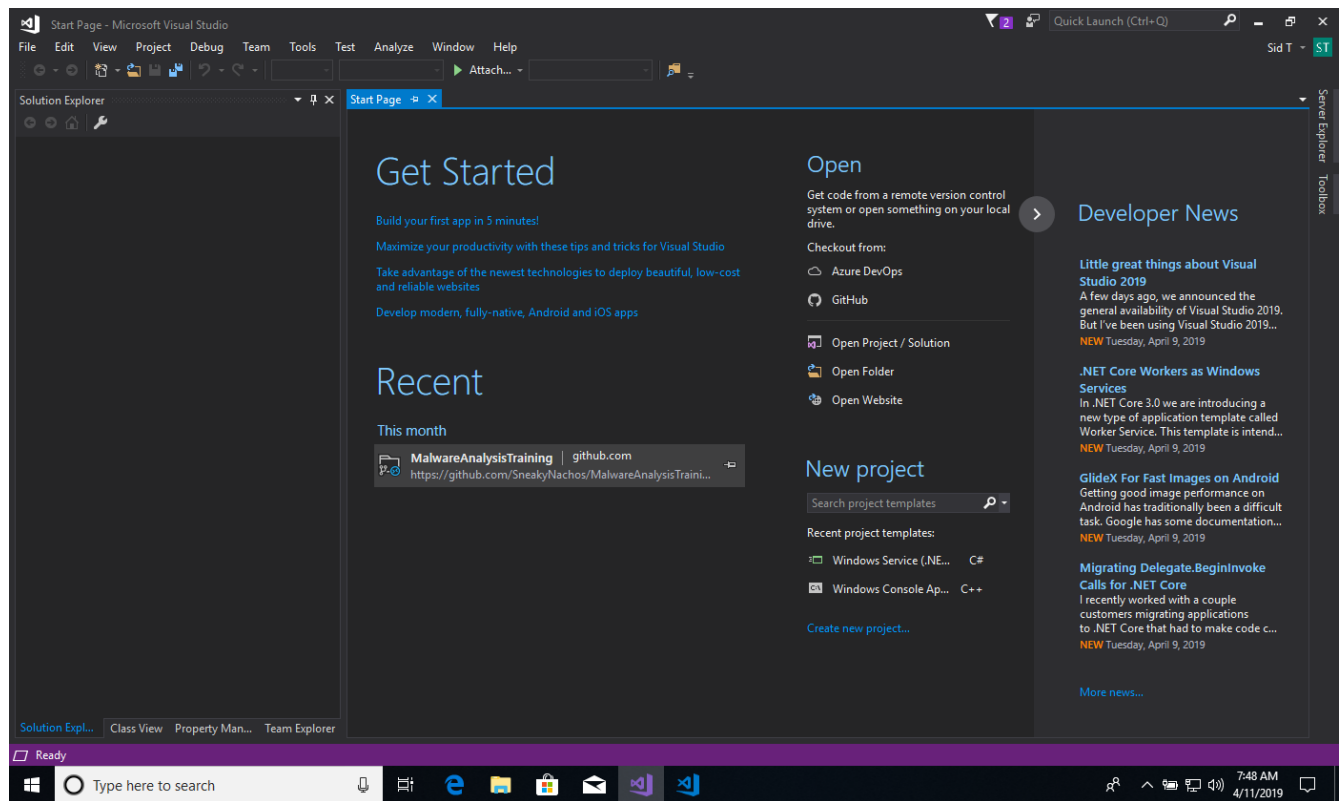




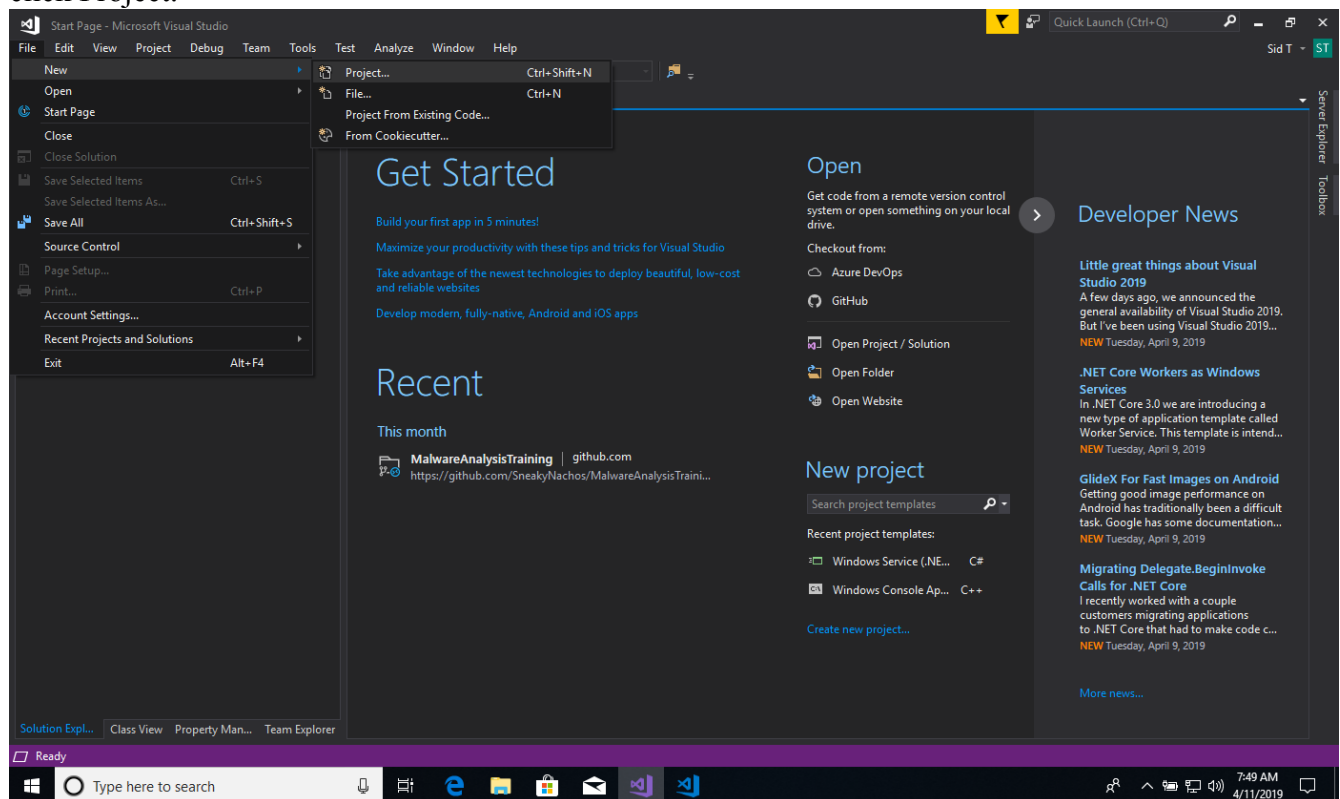
Once the deletion of the application data for visual studio has been complete we can then open visual studio.



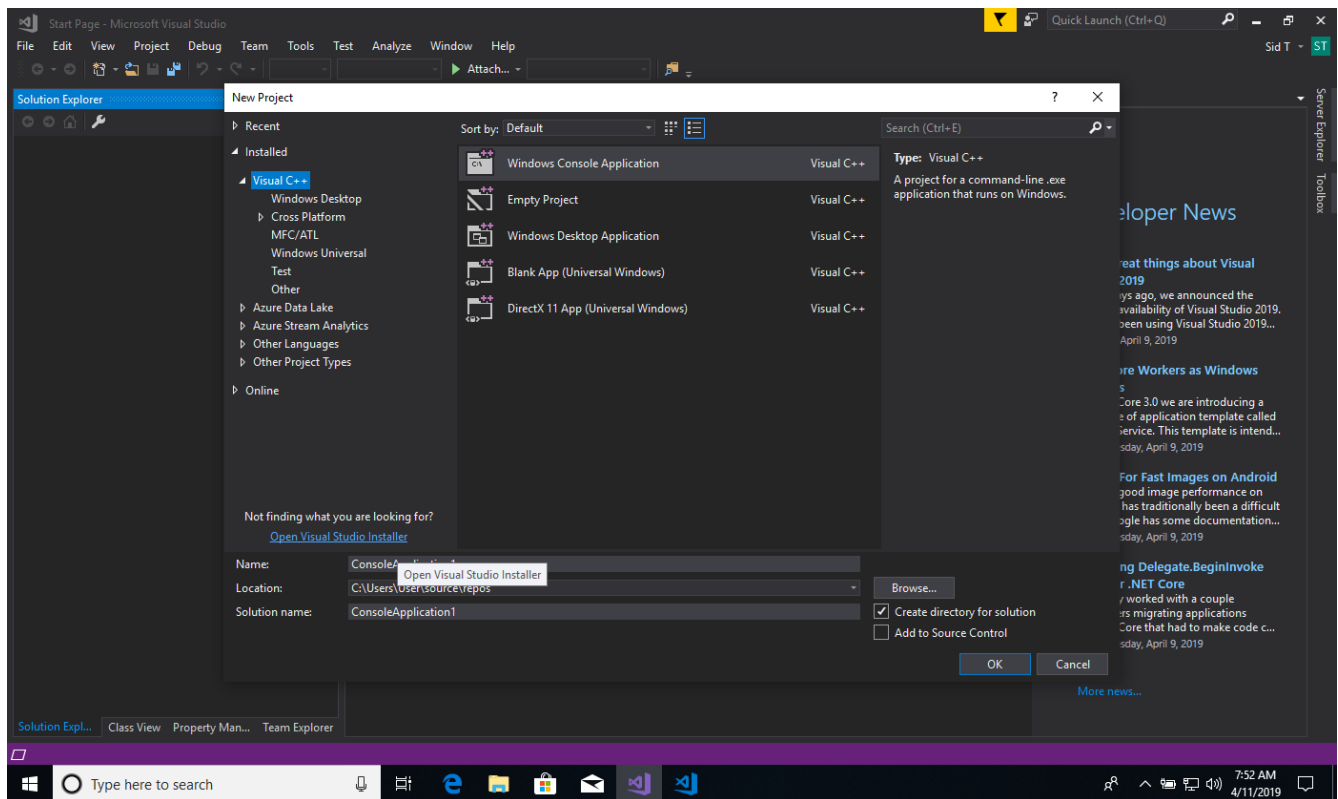
You'll probably be greeted with a screen that looks similar to this one.



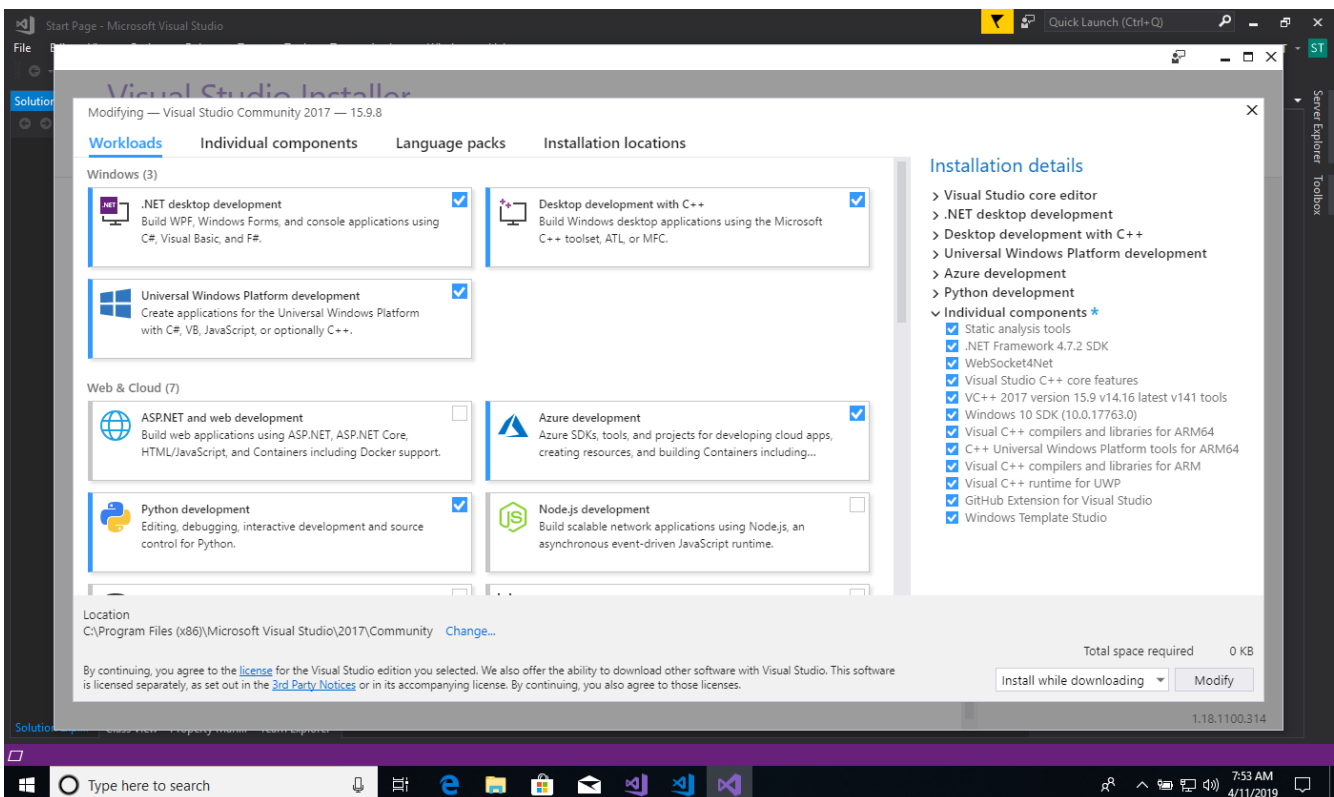
Now what we want to do is get to the Visual Studio Installer. Go to the top left and click New and then click Project.



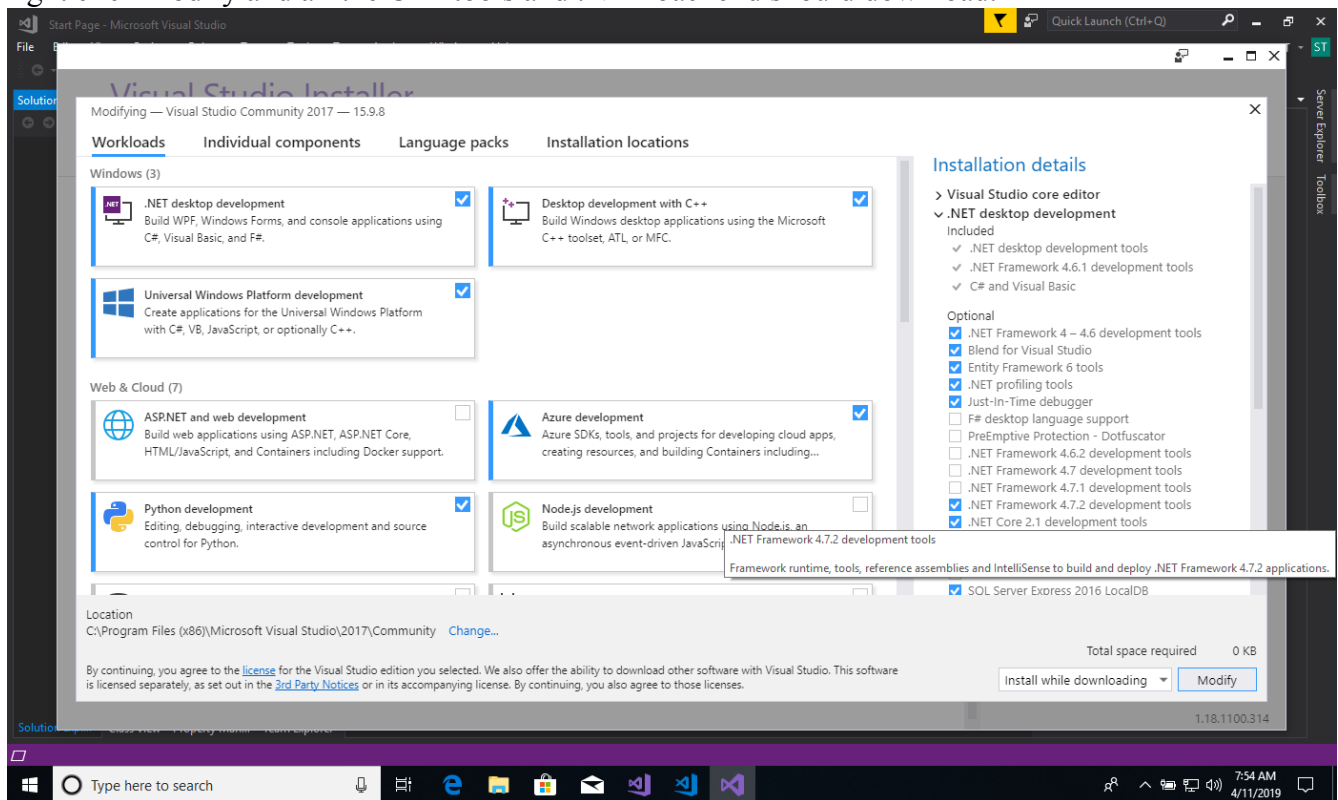
Once you've clicked project you'll see this screen come up. In the Left panel with a blue text you'll see a “Open Visual Studio Installer” underlined. Click this to open the Visual Studio Installer.



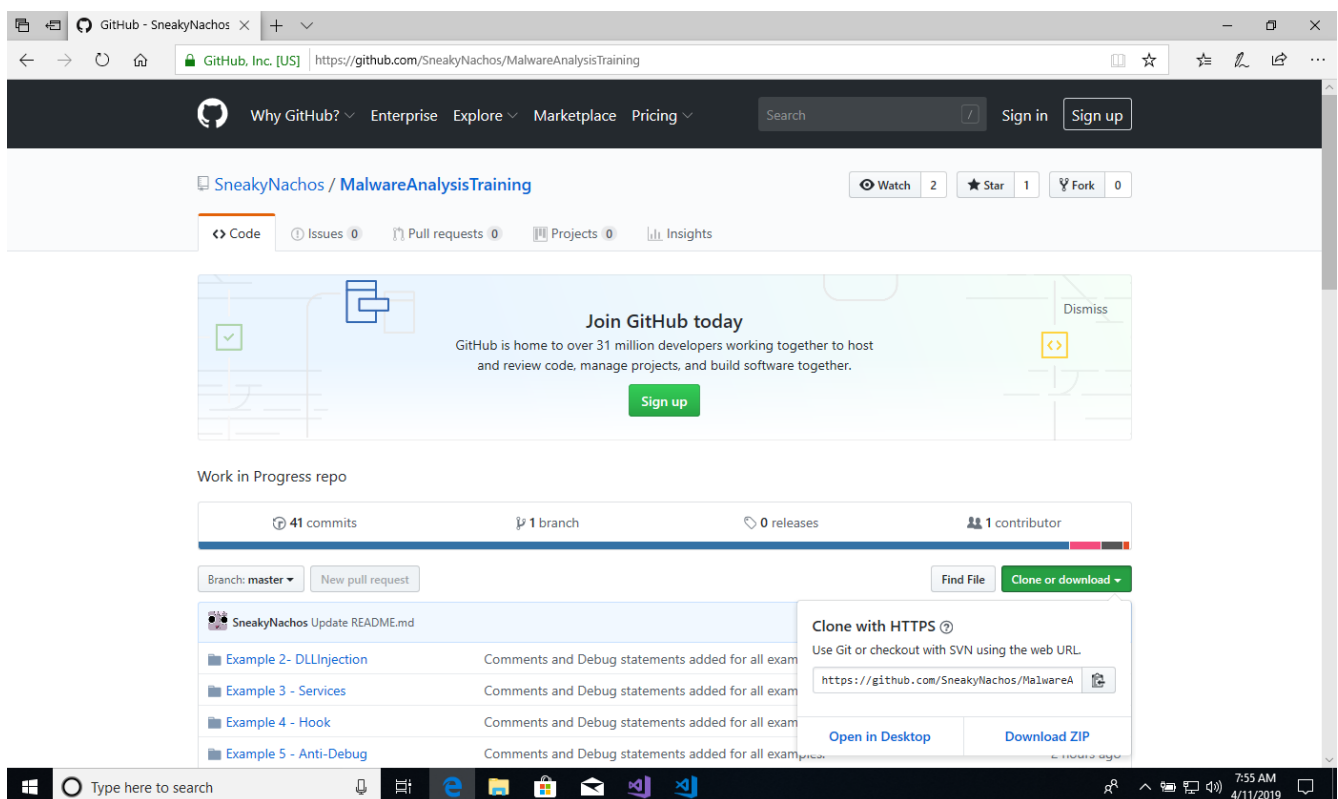
Once clicked, a screen similar to below will pop up. We want “Desktop Development with C++” clicked.

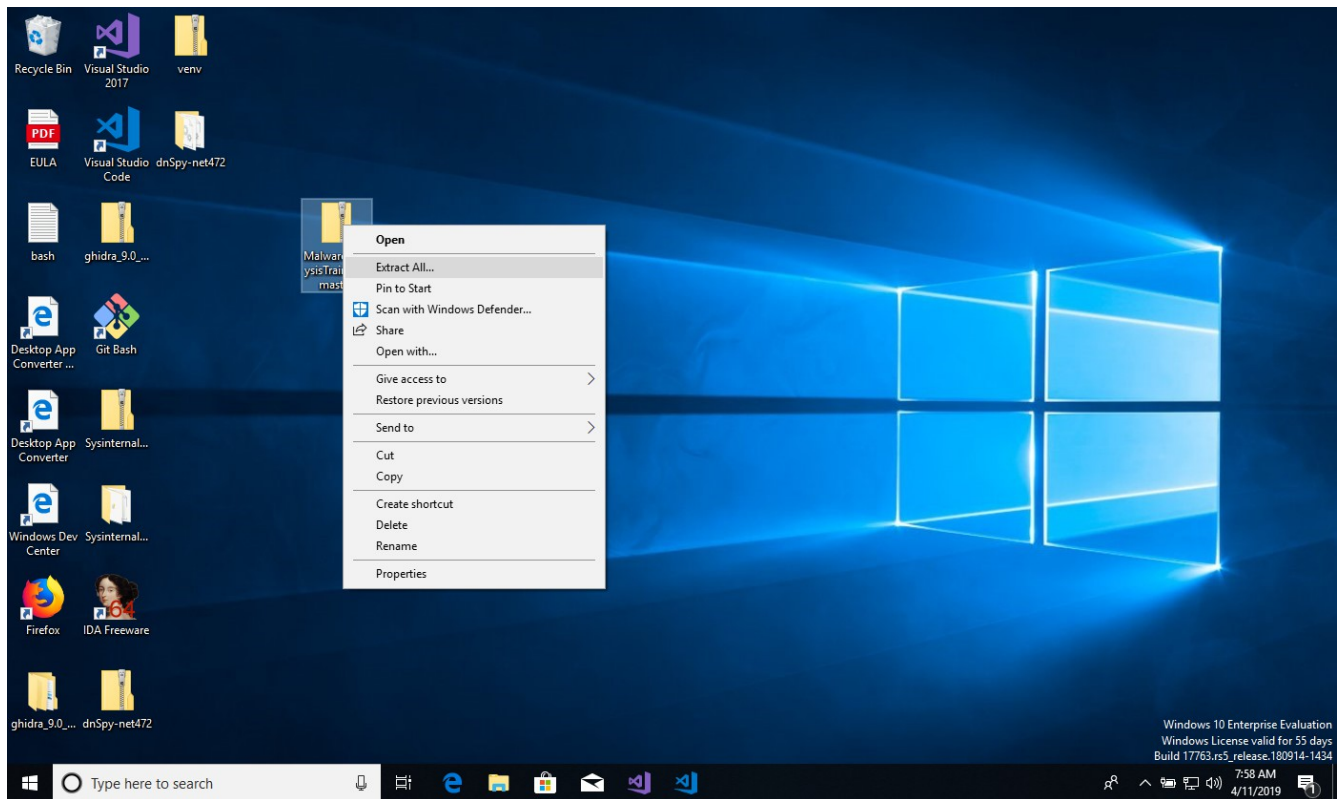


On the right there's a drop down for “.NET desktop development”, the “.NET Framework 4.7.2 development tools” should be checked boxed. If not, go ahead and add the check. Then on the bottom right click modify and all the C++ tools and .NET backend should download.

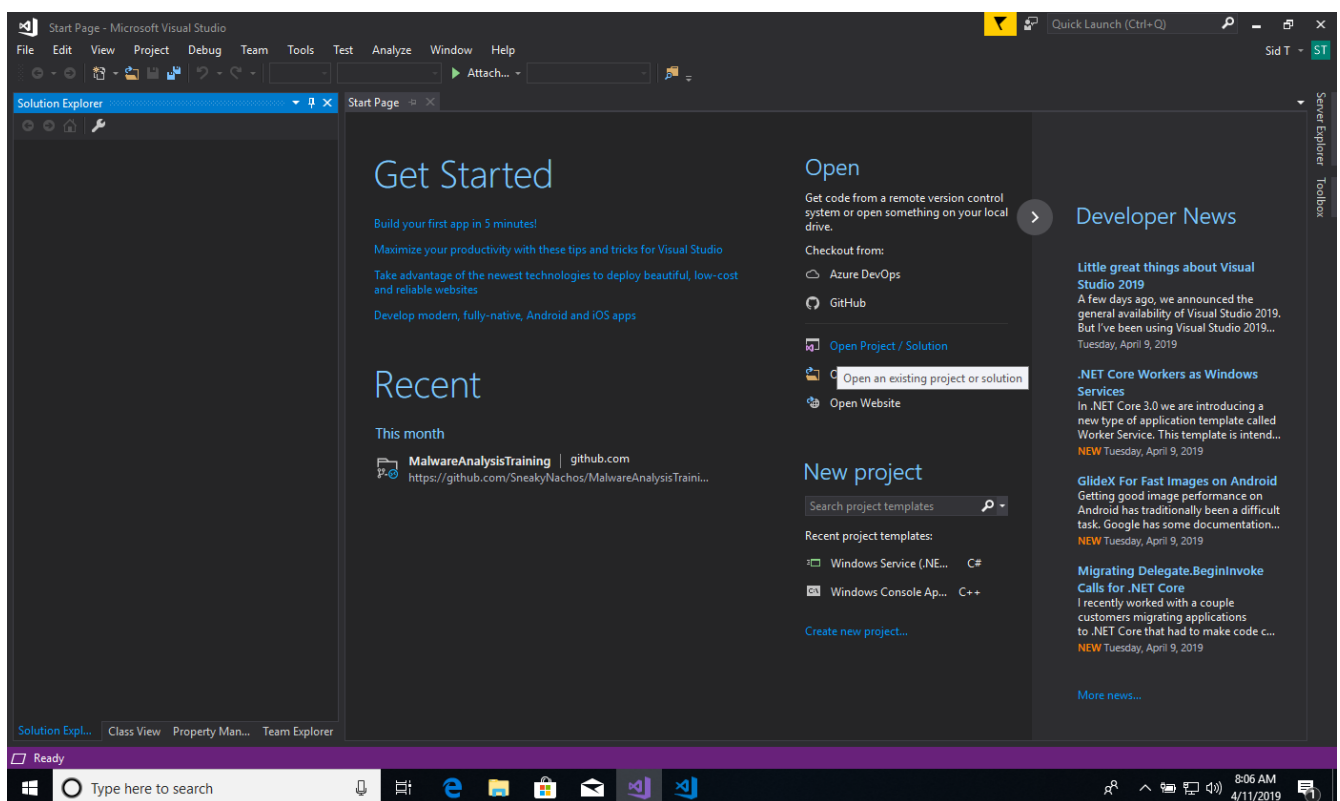


Once that is complete you can go back to the github and download the Malware Analysis training zip from the Download ZIP button shown below. Afterwards just place it on the Desktop and extract to the Desktop.

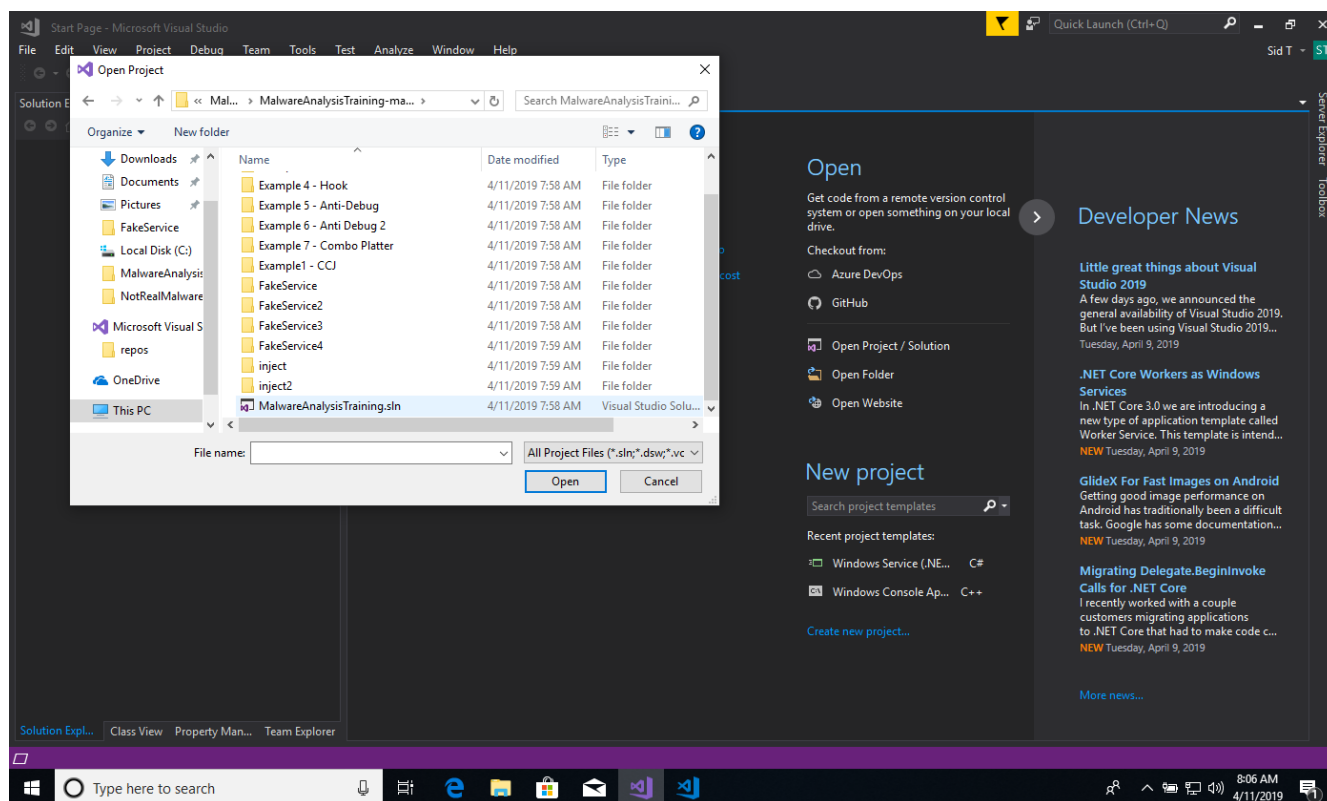




Once extracted open back up Visual Studio and click Open Project/Solution.



Now go into the unzipped folder in the Malware Analysis Training folder on the desktop and click the “MalwareAnalysisTraining.sln” file sitting in the directory with main folders for the examples.



At this point your screen should look like the one below and are ready to begin.

